L Number	Hits	Search Text	DB	Time stamp
_	5600	709/210,224-226.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/08/09 10:00
_	314	709/210,224-226.ccls. and virtual near8 network near8 (device or system)	USPAT; US-PGPUB; EPO; JPO	2004/08/09 11:00
_	. 21	709/210,224-226.ccls. and virtual near8 network near8 (device or system) and	USPAT; US-PGPUB;	2004/08/09 11:14
-	5	register\$3 and emulat\$3 (("5796728") or ("5940479") or ("5953322") or ("5983282") or ("6005926")).PN.	EPO; JPO USPAT	2004/08/09 11:16
_	2	virtual near8 (mouse or keyboard) and RTP and SIP and H.323	USPAT; US-PGPUB; EPO; JPO	2004/08/09 11:21
-	195	virtual and RTP and SIP and H.323	USPAT; US-PGPUB; EPO; JPO	2004/08/09 11:22
	0	(virtual and RTP and SIP and H.323) and (virtual same mouse) and (virtual same telepone) and RTP and SIP and H.323	USPAT; US-PGPUB; EPO; JPO	2004/08/09 11:22
-	47	virtual and RTP and SIP and H.323 and mouse and telephone	USPAT; US-PGPUB; EPO; JPO	2004/08/09 11:25
-	0	virtual and RTP and SIP and H.323 and mouse and telephone and microsoft.as.	USPAT; US-PGPUB; EPO; JPO	2004/08/09 12:46
-	18	virtual and RTP and SIP and H.323 and mouse and telephone and microsoft	USPAT; US-PGPUB; EPO; JPO	2004/08/09 11:57
-	18	(US-5999525-\$ or US-6614781-\$ or US-6373817-\$ or US-6335927-\$ or US-6633635-\$ or US-6731625-\$ or US-6754181-\$ or US-5867494-\$ or US-5867495-\$).did. or (US-20020124100-\$ or US-20020107918-\$ or US-20040022237-\$ or US-20030140121-\$ or US-20030177354-\$ or US-20020064149-\$ or US-20020032751-\$ or US-20030133611-\$).did.	USPAT; US-PGPUB	2004/08/09 11:23
	1	l	USPAT; US-PGPUB; EPO; JPO	2004/08/09 11:24
-	78	(virtual same (mouse or telephone)) and RTP and SIP and H.323	USPAT; US-PGPUB; EPO; JPO	2004/08/09 11:56
_	27	(virtual near8 (mouse or telephone)) and RTP and SIP and H.323	USPAT; US-PGPUB; EPO; JPO	2004/08/09 11:25
-	11	(virtual near8 (mouse or telephone)) and RTP and SIP and H.323 and microsoft	USPAT; US-PGPUB; EPO; JPO	2004/08/09 11:44
-	27	(virtual near8 (mouse or telephone)) and RTP and SIP and H.323	USPAT; US-PGPUB; EPO; JPO	2004/08/09 11:48
-	16	((virtual near8 (mouse or telephone)) and RTP and SIP and H.323) not ((virtual near8 (mouse or telephone)) and RTP and SIP and H.323 and microsoft)	USPAT; US-PGPUB; EPO; JPO	2004/08/09 11:44
-	2	(virtual near8 (keyboard)) and RTP and SIP and H.323	USPAT; US-PGPUB; EPO; JPO	2004/08/09 11:48

- 2 (virtual near20 (keyboard)) and RTP and USPAT; 2004/08 SIP and H.323 US-PGPUB; EPO; JPO - 2 (virtual same (keyboard)) and RTP and SIP USPAT; 2004/08 and H.323 US-PGPUB; EPO; JPO EPO; JPO	
- 2 (virtual same (keyboard)) and RTP and SIP USPAT; 2004/08 and H.323 US-PGPUB; 11:49	
	3/09
- 23 (virtual near8 (device or component)) and USPAT; 2004/08 RTP and SIP and H.323 US-PGPUB; 11:49	3/09
EPO; JPO USPAT; 2004/08 US-6697354-\$ or US-6625258-\$ or US-6259691-\$).did. or (US-20040057385-\$	3/09
or US-20040064579-\$ or US-20020032751-\$ or US-20020057786-\$ or US-20040095932-\$ or US-20040139209-\$ or US-20040120318-\$ or US-20020147814-\$ or US-20020156900-\$ or US-20020194388-\$ or US-20030031165-\$ or US-20040025186-\$ or US-20030031165-\$ or US-20040025186-\$ or US-20040047342-\$ or US-20020199842-\$).did. - 23 ((US-6453034-\$ or US-6714987-\$ or US-6259691-\$).did. or US-20040057385-\$ or US-6259691-\$).did. or (US-20040057385-\$ or US-6259691-\$).did. or (US-20040057385-\$ or US-20040064579-\$ or US-20040057385-\$ or US-200400395932-\$ or US-20040139209-\$ or US-20040095932-\$ or US-20040139209-\$ or US-20040120318-\$ or US-20020147814-\$ or US-20040120318-\$ or US-20020147814-\$ or US-20030031165-\$ or US-20020194388-\$ or US-200300161297-\$ or US-20020143874-\$ or US-20020107918-\$ or US-20020143874-\$ or US-20020107918-\$ or US-200201943874-\$ or US-20020107918-\$ or US-20020099842-\$).did.) and (virtual	3/09
near8 (device or component)) virtual and RTP and SIP and H.323 and (mouse or keyboard) and microsoft\$.as. USPAT; 2004/08 US-PGPUB; EPO; JPO	3/09
o virtual same (mouse or keyboard) and RTP USPAT; 2004/08 and (mouse or keyboard) and US-PGPUB; 11:58	3/09
microsoft\$.as. (build\$3 or creat\$3) near8 virtual same (Mouse or keyboard) and microsoft\$.as. EPO; JPO USPAT; 2004/08 US-PGPUB; 12:01	3/09
- 5 (build\$3 or creat\$3) near8 computer and USPAT; 2004/08 RTP and microsoft\$.as. US-PGPUB; 12:02	8/09
- 21 (build\$3 or creat\$3) near8 computer and (SPAT; (network near8 (mouse or keyboard)) and US-PGPUB; 12:05 microsoft\$.as.	8/09
- 5 ((select\$ or discover\$3 or detect\$3) USPAT; us-PGPUB; and microsoft\$.as. EPO; JPO	8/09
- 262 ((select\$ or discover\$3 or detect\$3) USPAT; 2004/08 near8 network near8 (mouse or keyboard)) US-PGPUB; EPO; JPO	8/09
- 1 (((select\$ or discover\$3 or detect\$3) usPAT; near8 network near8 (mouse or keyboard)) us-pgpuB; 12:08) not (((select\$ or discover\$3 or detect\$3) near8 network near8 (mouse or detect\$3) near8 network near8 (mouse or	8/09
keyboard)) and microsoft\$.as.) and RTP (((select\$ or discover\$3 or detect\$3)	8/09
keyboard)) and microsoft\$.as.) ((((select\$ or discover\$3 or detect\$3) near8 network near8 (mouse or keyboard))) not (((select\$ or discover\$3 or detect\$3) near8 network near8 (mouse or keyboard)) and microsoft\$.as.)) and RTP	8/09

	 	1//// 2 + 4 2 1/2 42 1 + 4 - + 42 \	Hanne.	2004/09/00
-	0	<pre>((((select\$ or discover\$3 or detect\$3) near8 network near8 (mouse or keyboard))</pre>	USPAT; US-PGPUB;	2004/08/09 12:09
) not (((select\$ or discover\$3 or	EPO; JPO	12.05
		detect\$3) near8 network near8 (mouse or	210, 010	
		keyboard)) and microsoft\$.as.)) and		
		н.323		
_	2	((((select\$ or discover\$3 or detect\$3)	USPAT;	2004/08/09
		near8 network near8 (mouse or keyboard))	US-PGPUB;	12:09
) not (((select\$ or discover\$3 or	EPO; JPO	
		<pre>detect\$3) near8 network near8 (mouse or keyboard)) and microsoft\$.as.)) and SIP</pre>		
_	0	discover\$3 near8 network near8 (mouse or	USPAT;	2004/08/09
	ľ	keyboard)	US-PGPUB;	12:10
		,	EPO; JPO	
-	82	select near8 network near8 (mouse or	USPAT;	2004/08/09
		keyboard)	US-PGPUB;	12:10
			EPO; JPO	0004/00/00
-	56	select near5 network near5 (mouse or	USPAT; US-PGPUB;	2004/08/09 12:12
		keyboard)	EPO; JPO	12.12
l _	0	select adj (mouse or keyboard) near5	USPAT;	2004/08/09
	Ĭ	network	US-PGPUB;	12:12
			EPO; JPO	
-	12	select\$3 adj (mouse or keyboard) near5	USPAT;	2004/08/09
		network	US-PGPUB;	12:13
	0	diagographs add /mouse on keyboard north	EPO; JPO USPAT;	2004/08/09
_		discover\$3 adj (mouse or keyboard) near5 network	US-PGPUB;	12:13
		IICOWOLK .	EPO; JPO	
-	0	detect\$3 adj (mouse or keyboard) near5	USPAT;	2004/08/09
		network	US-PGPUB;	12:14
		_	EPO; JPO	
-	3	detect\$3 near2 (mouse or keyboard) near5	USPAT;	2004/08/09
		network	US-PGPUB;	12:14
1_	48	 select\$3 near2 (mouse or keyboard) near5	EPO; JPO USPAT;	2004/08/09
	30	network	US-PGPUB;	12:21
			EPO; JPO	
-	0	selection near3 device near3 network same	USPAT;	2004/08/09
		keyboard same mouse and RTP	US-PGPUB;	12:22
	0	 selection near3 device near3 network same	EPO; JPO USPAT;	2004/08/09
-	U	keyboard same mouse	US-PGPUB;	12:22
		keyboald same modse	EPO; JPO	12.22
-	4	selection near5 device near5 network same	USPAT;	2004/08/09
		keyboard same mouse	US-PGPUB;	12:24
			EPO; JPO	2004/00/00
-	17	selection near5 (keyboard or mouse) near5	USPAT; US-PGPUB;	2004/08/09 12:25
		network	EPO; JPO	14.43
_	11	((select\$ or discover\$3 or detect\$3)	USPAT;	2004/08/09
1	'	near5 (keyboard or mouse) near5	US-PGPUB;	12:27
1		network).ab.	EPO; JPO	
-	11	((select\$ or discover\$3 or detect\$3) same	USPAT;	2004/08/09
		(keyboard or mouse) same virtual same	US-PGPUB; EPO; JPO	12:30
_	6	network).ab. (detect\$3 near5 (keyboard or mouse) same	USPAT;	2004/08/09
1		virtual same network)	US-PGPUB;	12:32
		,	EPO; JPO	
-	1	virtual adj computer near8 select\$3 near8	USPAT;	2004/08/09
		network	US-PGPUB;	12:33
	,	(builded on groated) many winters and	EPO; JPO USPAT;	2004/08/09
-	1	(build\$3 or creat\$3) near3 virtual adj computer near8 network	US-PGPUB;	12:34
1		Compacer heard hetwork	EPO; JPO	
-	7	(build\$3 or creat\$3) near3 virtual adj	USPAT;	2004/08/09
		computer same network	US-PGPUB;	12:35
1			EPO; JPO	2004/02/22
-	0	(assembl\$3) near3 virtual adj computer	USPAT;	2004/08/09 12:35
		same network	US-PGPUB; EPO; JPO	12:33
L	L		THEO, UEO	

_	0	(assembl\$3) near3 virtual near2 computer	USPAT;	2004/08/09 12:36
		same network	US-PGPUB; EPO; JPO	12:36
_	13	(assembl\$3) near3 computer same network	USPAT;	2004/08/09
		same virtual	US-PGPUB;	12:36
			EPO; JPO	
_	36	select\$3 near8 keyboard near8 mouse near8	USPAT;	2004/08/09
		network	US-PGPUB;	12:42
			EPO; JPO	2004/08/09
-	0	select\$3 near2 of near8 keyboard near8 mouse near8 network	USPAT; US-PGPUB;	12:42
		modse nearo necwork	EPO; JPO	12.12
_	0	selection adj of adj8 (keyboard or mouse)	USPAT;	2004/08/09
		same network	US-PGPUB;	12:43
			EPO; JPO	0004/00/00
-	0	selection adj of adj8 (keyboard or mouse)	USPAT;	2004/08/09 12:43
	'		US-PGPUB; EPO; JPO	12:43
_	0	selection adj of adj2 network adj2 device	USPAT;	2004/08/09
			US-PGPUB;	12:43
			EPO; JPO	
-	14	. ,	USPAT;	2004/08/09
		keyboard or telephone) near5 selection)	US-PGPUB; EPO; JPO	12:47
_	0	RTP and SIP and H.323 and ((mouse or	USPAT;	2004/08/09
		keyboard or telephone) near5 selection	US-PGPUB;	12:48
		near5 of)	EPO; JPO	
-	11	RTP and SIP and H.323 and ((mouse or	USPAT;	2004/08/09
		keyboard or telephone) near5 detection)	US-PGPUB;	12:51
	1.4	DED and CID and //moves on keyboard or	EPO; JPO USPAT;	2004/08/09
-	14	RTP and SIP and ((mouse or keyboard or telephone) near5 detection)	US-PGPUB;	12:49
		colopilotic, iteals accounts;	EPO; JPO	== · · · ·
-	3	(RTP and SIP and ((mouse or keyboard or	USPAT;	2004/08/09
1	1	telephone) near5 detection)) not (RTP and	US-PGPUB;	12:50
		SIP and H.323 and ((mouse or keyboard or	EPO; JPO	
1_	3	telephone) near5 detection)) RTP and SIP and H.323 and ((mouse or	USPAT;	2004/08/09
-		keyboard or telephone) same (device near5	US-PGPUB;	12:52
		detection))	EPO; JPO	
-	5	RTP and SIP and H.323 and ((mouse or	USPAT;	2004/08/09
		keyboard or telephone) same (device near5	US-PGPUB;	12:53
	19	selection))	EPO; JPO USPAT;	2004/08/09
-	1 19	RTP and SIP and H.323 and ((mouse or keyboard or telephone) and (device near5	US-PGPUB;	12:55
		selection))	EPO; JPO	
-	14	(RTP and SIP and H.323 and ((mouse or	USPAT;	2004/08/09
		keyboard or telephone) and (device near5	US-PGPUB;	12:54
		selection))) not (RTP and SIP and H.323	EPO; JPO	
		and ((mouse or keyboard or telephone) same (device near5 selection)))		
_	5	RTP and SIP and ((mouse or keyboard or	USPAT;	2004/08/09
		telephone) same (device near5 selection))	US-PGPUB;	12:56
		- ·	EPO; JPO	
_	25	RTP and ((mouse or keyboard or	USPAT;	2004/08/09
		telephone) same (device near5 selection))	US-PGPUB; EPO; JPO	12:58
	20	(RTP and ((mouse or keyboard or	USPAT;	2004/08/09
		telephone) same (device near5	US-PGPUB;	12:56
		selection))) not (RTP and SIP and ((mouse	EPO; JPO	
		or keyboard or telephone) same (device		
E		near5 selection)))	IIGDAT.	2004/08/09
-	0	((mouse or keyboard) near5 pool near5 selection near5 network)	USPAT; US-PGPUB;	12:59
1		Before on hears herwork,	EPO; JPO	12.00
_	0	((mouse or keyboard) near5 pool near5	USPAT;	2004/08/09
		selection)	US-PGPUB;	13:00
		//	EPO; JPO	2004/02/22
-	0	((mouse or keyboard) near5 pool near5 network)	USPAT; US-PGPUB;	2004/08/09 13:01
		IIECMOLK)	EPO; JPO	13.01
L			1 0, 010	<u> </u>

		la l	USPAT;	2004/08/09
-	22	((mouse or keyboard) near5 resource near5	, , , , , , , , , , , , , , , , , , ,	13:02
		network)	US-PGPUB; EPO; JPO	13.02
		,		2004/08/09
_	111	selection near5 resource near5 network	USPAT;	
			US-PGPUB;	13:02
			EPO; JPO	0004/00/00
_	1	selection near5 resource near5 network	USPAT;	2004/08/09
		same keyboard	US-PGPUB;	13:02
			EPO; JPO	/
-	7	selection near5 resource near5 network	USPAT;	2004/08/09
		near5 dynamic\$5	US-PGPUB;	13:04
			EPO; JPO	
-	1	detection near5 resource near5 network	USPAT;	2004/08/09
		near5 dynamic\$5	US-PGPUB;	13:04
		-	EPO; JPO	ļ
_	3271	(resource or device) and network and	USPAT;	2004/08/09
		(keyboard or mouse).ab.	US-PGPUB;	13:05
1		, <u>,</u>	EPO; JPO	
1_	2646	(resource or device) and network and	USPAT;	2004/08/09
	2010	(keyboard or mouse and selection).ab.	US-PGPUB;	13:05
		(1.0120ala ol moneo ana bolooton, ab.	EPO; JPO	[
1_	2591	(resource or device) and network and	USPAT;	2004/08/09
-	2391	(keyboard or mouse and (selection or	US-PGPUB;	13:06
		detection) and virtual).ab.	EPO; JPO	-5.00
		1	USPAT;	2004/08/09
-	3			13:07
	1	(keyboard or mouse) and (selection or	US-PGPUB; EPO; JPO	1 13.07
		detection) and virtual).ab.		2004/09/00
-	64		USPAT;	2004/08/09
		(keyboard or mouse) and (selection or	US-PGPUB;	13:08
		detection)).ab.	EPO; JPO	0004/00/00
-	61	, , ,	USPAT;	2004/08/09
		(keyboard or mouse) and (selection or	US-PGPUB;	13:10
	1	detection)).ab.) not (((resource or	EPO; JPO	
		device) and network and (keyboard or		
		mouse) and (selection or detection) and		
		virtual).ab.)		1
-	0		USPAT;	2004/08/09
	j	(keyboard or mouse) and (selection or	US-PGPUB;	13:08
		detection)).ab.) not (((resource or	EPO; JPO	
		device) and network and (keyboard or		
		mouse) and (selection or detection) and		1
		virtual).ab.)) and RTP		
_	1	MGCP near5 URL	USPAT;	2004/08/09
			US-PGPUB;	13:10
			EPO; JPO	j l
-	69	MGCP and URL	USPAT;	2004/08/09
			US-PGPUB;	13:10
			EPO; JPO	
1_	44	MGCP and URL and virtual	USPAT;	2004/08/09
		11351 and one and virtual	US-PGPUB;	13:11
			EPO; JPO	
	-1	MGCP and URL and (virtual same (keyboard	USPAT;	2004/08/09
-	1		US-PGPUB;	13:11
		or mouse))	EPO; JPO	
		MCCD and HDT and feet at and a second access		2004/08/09
_	4	MGCP and URL and (virtual near5 device)	USPAT;	1 ' '
	1		US-PGPUB;	13:12
			EPO; JPO	2004/09/00
_	12	MGCP and (URL near5 device)	USPAT;	2004/08/09
			US-PGPUB;	13:28
			EPO; JPO	0004/00/00
-	102	selection same (URL near5 device)	USPAT;	2004/08/09
			US-PGPUB;	13:28
	1	*	EPO; JPO	1
-	2	selection same (URL near5 device) same	USPAT;	2004/08/09
		monitor	US-PGPUB;	13:29
			EPO; JPO	
-	1	selection same (URL near5 device) and	USPAT;	2004/08/09
		microsoft.as.	US-PGPUB;	13:30
			EPO; JPO	<u> </u>
<u> </u>	·			

	7.4	(US-6259691-\$ or US-5867494-\$ or	USPAT;	2004/08/09
_	24	1 '	US-PGPUB	14:10
		US-6625258-\$ or US-6714987-\$ or	US-PGPUB	14.10
		US-6697354-\$ or US-6665714-\$ or		
Į.		US-6741586-\$ or US-6681252-\$ or		
		US-6650901-\$).did. or (US-20020116464-\$		
		or US-20030140121-\$ or US-20020124100-\$		
		or US-20020057786-\$ or US-20020051463-\$		
		or US-20030088686-\$ or US-20020156900-\$		
Į.		or US-20020143874-\$ or US-20020032751-\$	İ	
1		or US-20040017800-\$ or US-20030227929-\$		
		or US-20030007622-\$ or US-20030035471-\$		
		or US-20020120760-\$ or		
		US-20020027569-\$).did.		
-	8	((US-6259691-\$ or US-5867494-\$ or	USPAT;	2004/08/09
		US-6625258-\$ or US-6714987-\$ or	US-PGPUB	14:11
		US-6697354-\$ or US-6665714-\$ or		
		US-6741586-\$ or US-6681252-\$ or		
		US-6650901-\$).did. or (US-20020116464-\$		
		or US-20030140121-\$ or US-20020124100-\$		
		or US-20020057786-\$ or US-20020051463-\$		
		or US-20030088686-\$ or US-20020156900-\$		
		or US-20020143874-\$ or US-20020032751-\$		
	1	or US-20040017800-\$ or US-20030227929-\$		
		or US-20030007622-\$ or US-20030035471-\$		
		or US-20020120760-\$ or		
		US-20020027569-\$).did.) and (telephone		
		near8 virtual) and SIP and H.323 and RTP		
		indicate virtually died bill died in old died		



Web Images Groups News Froogle more »

virtual device system network

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 1,580,000 for virtual device system network. (0.69 seconds)

IBM Tivoli Storage Manager for System Backup and Recovery ...

... the TSM Virtual Device. Removing the TSM Virtual Device. ... from a TSM Server. Configuring Network Boot Options ... Bare Metal Recovery and System Reinstallation from a ... publib.boulder.ibm.com/infocenter/ tivihelp/topic/com.ibm.itsmsbr.doc_5.6.1/bmrug56102.htm - 48k - Cached - Similar pages

IBM Tivoli Storage Manager for System Backup and Recovery ...

... over the **network** using a TSM **virtual device** and need to ... you should select the tsmdev **device** entry and ... refer Bare Metal Recovery and **System** Reinstallation from ... publib.boulder.ibm.com/infocenter/tivihelp/ topic/com.ibm.itsmsbr.doc_5.6.1/bmrug561116.htm - 14k - Cached - Similar pages

[More results from publib boulder.ibm.com]

Microsoft NETBEUI Virtual Device (Version 4.0) driver - Microsoft ...

... Model, NETBEUI Virtual Device (Version 4.0). ...

www.network-drivers.com/drivers/32/32348.htm - 27k - Cached - Similar pages

Derived Virtual Devices: A Secure Distributed File System - Van ...

... Correct) 0.4: VISA: Netstation's Virtual Internet SCSI ... for Network Attached Storage Devices - Gobioff, Gibson, Tygar (1997) (Correct) System load high. ...

citeseer.ist.psu.edu/649650.html - 20k - Cached - Similar pages

VRPN

... implement a **network**-transparent interface between application programs and the set of physical **devices** (tracker, etc.) used in a **virtual**-reality (VR) **system**. ... www.cs.unc.edu/Research/vrpn/ - 23k - Cached - Similar pages

virtual device driver - Webopedia.com

... This allows them to interact with system and hardware resources at a very low level. In Windows 95, virtual device drivers are often called VxDs because the ... systems.webopedia.com/TERM/V/virtual_device_driver.html - 33k - Cached - Similar pages

Entries relating to 'operating system'

... Version 7 · VFAT · Virtual Device Driver · Virtual Machine · Virtual Machine/Conversational Monitor System · Virtual Machine ...

burks.brighton.ac.uk/burks/foldoc/subjects/6.htm - 19k - Cached - Similar pages

Security and VPN - Cisco Systems

... Cisco Intrusion Detection System. IDS Management. Cisco Router ... Manager. Cisco Router and Security Device Manager. ... Virtual Private Networks (VPN). Cisco VPN Clients. ... www.cisco.com/en/US/products/hw/vpndevc/ - 63k - Aug 7, 2004 - Cached - Similar pages

SCO OpenServer Handbook

... domains Configuring services Configuring SYSTEM-WIDE Configuring ... administration of virtual domains Virtual domain notes ... devices Mass storage device notes UDMA ... docsrv.sco.com:507/en/HANDBOOK/CONTENTS.html - 95k - Cached - Similar pages

virtual device driver - Software, Hardware, Services and Research ...

... Virtual Storage Engine 2 (VSE 2) software is designed for corporations that want to ... VSE2 emulates tape devices on disk for the host system and processes ... knowledgestorm.techtarget.com/search/keyword/virtual+device+driver/TT/virtual+device+driver - 101k -

n ggecechhe

e ce e e

Cached - Similar pages

Goooooooogle >

Result Page:

1 <u>2 3 4 5 6 7 8 9 10</u> Ne

Next

Free! Get the Google Toolbar. Download Now - About Toolbar

Canto L	839 Search Web ▼ □149 Pon-une blocked 35 News © AutoFill &
	On the Control of the

virtual device system network

Search

<u>Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve</u>

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



Web Images Groups News Froogle more »

virtual device device network

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 1,900,000 for virtual device device network. (0.43 seconds)

IBM Tivoli Storage Manager for System Backup and Recovery ...

... a TSM Virtual Device. Changing the TSM Virtual Device. Removing the TSM Virtual Device. ... Restoring Backups from a TSM Server. Configuring Network Boot Options for a ... publib.boulder.ibm.com/infocenter/ tivihelp/topic/com.ibm.itsmsbr.doc_5.6.1/bmrug56102.htm - 48k - Cached - Similar pages

IBM Tivoli Storage Manager for System Backup and Recovery ...

... If you are installing over the **network** using a TSM **virtual device** and need to access a different machine as your **network** install server, you should select the ... publib.boulder.ibm.com/infocenter/tivihelp/ topic/com.ibm.itsmsbr.doc_5.6.1/bmrug561116.htm - 14k - Cached - Similar pages

[More results from publib.boulder.ibm.com]

Microsoft NETBEUI Virtual Device (Version 4.0) driver - Microsoft ...

... Model, NETBEUI Virtual Device (Version 4.0 ... IT Professionals - keep up to date LAN - products and services Networking - products and services Computer Upgrade and ... www.network-drivers.com/drivers/32/32348.htm - 27k - Cached - Similar pages

virtual device driver - CrossNodes - Practical Advice for Managing ...

Search for more **networking** terms . . . **virtual device** driver Last modified: Friday, April 12, 2002. In Windows systems, a special ... **networking**.webopedia.com/ TERM/V/virtual_device_driver.html - 26k - <u>Cached</u> - <u>Similar pages</u>

Virtual Device Driver failed DLL initialization

... Virtual Device Driver failed DLL initialization. ... An installable Virtual Device Driver failed DLL initialization. Choose 'Close' to terminate the application. ... www.windowsnetworking.com/.../RegistryTips/ Miscellaneous/VirtualDeviceDriverfailedDLLinitialization.html - 27k - Cached - Similar pages

Connected Limited Device Configuration (CLDC)

... CLDC HotSpot Implementation(tm) is a virtual machine that ... HotSpot Implementation is targeted at devices with 16 ... Members of Sun Developer Network can sign up to ... java.sun.com/products/cldc/ - 26k - Aug 7, 2004 - <u>Cached - Similar pages</u>

Northlake Creating PrintKit Virtual Device

... However, for a PrintKit queue using TCP/IP communications, the associated **device** is the shared **network** interface, which cannot be used as a **virtual device**. ... www.nls.com/support/note_virtual_dev_content.html - 15k - <u>Cached - Similar pages</u>

The Weblog Review

h

... circuit Virtual Community Virtual Corporation Virtual Device Driver Virtual ... Point
Of Presence Virtual Printer Virtual Private Network Virtual Reality ...
www.theweblogreview.com/dictionary/ defineVirtual_SPACE_Device_SPACE_Driver.html - 39k - Cached - Similar pages

Windows Quality Online Services: Network device submissions on ...
... Mini PCI, CNR, PC Card, CardBus, IEEE 1394, ACR, USB 1.1, USB 2.0, Bluetooth, or
Virtual Device); ... Chipset name; Chipset version; Network speeds supported (in MB). ...
https://winqual.microsoft.com/help/ cat_help/NETWORK_DEVICE_AND_OR_DRIVER_HELP.aspx - 5k Cached - Similar pages

<u>Virtual Device Location definition of Virtual Device Location in ...</u>

Virtual Device Location, Word: Word. ... Some words with "Virtual Device

g gecechhe e

e ce e ce e

Location" in the definition: ...

computing-dictionary.thefreedictionary.com/ Virtual%20Device%20Location - 16k - Cached - Similar pages

Goooooooogle ▶

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Free! Get the Google Toolbar. <u>Download Now</u> - <u>About Toolbar</u>

	BIGING (ZELILIE) FIN AN (

virtual device device network

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

ieee home | Search ieee | Shop | Web Account | Contact ieee



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome United States Patent and Trademark Office



Help	FAQ	Terms	IEEE	Peer	Review

Quick Links

» Search Res

O- Home

What Can I Access?

()- Log-out

Tables of Contents

> Journals & Magazines

- Conference **Proceedings**

Standards

Search

O- By Author

() Basic

Advanced

Member Services

🕽 Join IEEE

Establish IEEE Web Account

— Access the EEE Member Digital Library

Access the IEEE Enterorios File Cabinet

Print Format

Your search matched 344 of 1058483 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

virtual <and>network<and>device

Search

Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Multimedia communications with multiple devices using the personal virtual network service

Vanem, E.; Dao Tran Van; Do Van Thanh;

Wireless Communications and Networking Conference, 2002. WCNC2002. 2002

IEEE , Volume: 1 , 17-21 March 2002

Pages: 223 - 227 vol.1

[Abstract] [PDF Full-Text (278 KB)]

2 Simulating ATM network management using virtual devices

Thurm, B.; Wiltfang, H.R.;

Network Operations and Management Symposium, 2000. NOMS 2000. 2000

IEEE/IFIP, 10-14 April 2000

Pages:773 - 786

[Abstract]

[PDF Full-Text (1088 KB)] **IEEE CNF**

3 GNBD/VIA: a network block device over virtual interface architecture on

Kangho Kim; Jin-Soo Kim; Sung-In Jung;

Parallel and Distributed Processing Symposium., Proceedings International, IPDPS 2002, Abstracts and CD-ROM, 15-19 April 2002

Pages:7 - 13

[Abstract] [PDF Full-Text (401 KB)] **IEEE CNF**

4 Virtual Private Infrastructure (VPI) initiative - an industry consortium for unified and secure Web control with embedded devices

Sikora, A.; Brugger, P.;

Emerging Technologies and Factory Automation, 2003. Proceedings. ETFA '03. IEEE

Conference, Volume: 1, 16-19 Sept. 2003

e

Pages: 288 - 291 vol.1

[Abstract] [PDF Full-Text (376 KB)] IEEE CNF

5 Visualization in teleimmersive environments

Leigh, J.; Johnson, A.E.; Brown, M.; Sandin, D.J.; DeFanti, T.A.;

Computer, Volume: 32, Issue: 12, Dec. 1999

Pages:66 - 73

[Abstract] [PDF Full-Text (876 KB)] IEEE JNL

6 Multiperiod virtual topology design in wavelength routed optical networks

Manohar, P.; Padmanath, A.; Singh, S.; Manjunath, D.; Circuits, Devices and Systems, IEE Proceedings [see also IEE Proceedings G-Circuits, Devices and Systems], Volume: 150, Issue: 6, 4 Dec. 2003 Pages: 516 - 520

[Abstract] [PDF Full-Text (268 KB)] IEE JNL

7 Virtual Bluetooth/spl trade/ devices as a means of extending pairing and bonding in a Bluetooth network

Beasley, J.; Fuhring, J.; Jollota, J.; Kamstra, D.; Stephens, S.; Communications, 2002. ICC 2002. IEEE International Conference on , Volume: 4, 28 April-2 May 2002 Pages: 2087 - 2089 vol.4

[Abstract] [PDF Full-Text (495 KB)] IEEE CNF

8 Adaptive resource management system for home-area networks Okamura, H.;

Distributed Computing Systems Workshop, 2001 International Conference on , 16-19 April 2001

Pages: 187 - 192

[Abstract] [PDF Full-Text (548 KB)] IEEE CNF

9 Implementing Virtual Interface Architecture on top of the GM message passing interface

Chelius, G.;

Cluster Computing and the Grid, 2001. Proceedings. First IEEE/ACM International Symposium on , 15-18 May 2001

Pages:245 - 252

[Abstract] [PDF Full-Text (644 KB)] IEEE CNF

10 Current threats to and technical solutions for voice security Collier, M.D.;

Aerospace Conference Proceedings, 2002. IEEE, Volume: 6, 9-16 March 2002 Pages: 6-2685 - 6-2695 vol.6

[Abstract] [PDF Full-Text (958 KB)] IEEE CNF

11 A recurrent neural network approach to virtual environment latency reduction

Garrett, A.; Aguilar, M.; Barniv, Y.;

Neural Networks, 2002. IJCNN '02. Proceedings of the 2002 International Joint Conference on , Volume: 3 , 12-17 May 2002

Pages: 2288 - 2292

[Abstract] [PDF Full-Text (566 KB)] IEEE CNF

Off-line performance maximisation in feed-forward neural networks by applying virtual neurons and covariance transformations

Alippi, C.; Petracca, R.; Piuri, V.;

Circuits and Systems, 1995. ISCAS '95., 1995 IEEE International Symposium

on , Volume: 3 , 28 April-3 May 1995

Pages:2197 - 2200 vol.3

[Abstract] [PDF Full-Text (288 KB)] IEEE CNF

13 UbiWorld: an environment integrating virtual reality, supercomputing and design

Papka, M.E.; Stevens, R.;

High Performance Distributed Computing, 1996., Proceedings of 5th IEEE

International Symposium on , 6-9 Aug. 1996

Pages:306 - 307

[Abstract] [PDF Full-Text (88 KB)] IEEE CNF

14 Network nirvana and the intelligent device

Clark, D.;

Concurrency, IEEE [see also IEEE Parallel & Distributed Technology], Volume:

7, Issue: 2, April-June 1999

Pages:16 - 19

[Abstract] [PDF Full-Text (156 KB)] IEEE JNL

15 Reducing communication latency with path multiplexing in optically interconnected multiprocessor systems

Chunming Qiao; Melhem, R.;

Parallel and Distributed Systems, IEEE Transactions on , Volume: 8 , Issue:

2, Feb. 1997

Pages:97 - 108

[Abstract] [PDF Full-Text (352 KB)] IEEE JNL

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. |

FAQ| Terms | Back to Top.

Copyri



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

US Patent & Trademark Office

virtual AND network AND device

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used virtual AND network AND device

Found 30,426 of 140,980

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 📟 📟

Best 200 shown

1 Tools: Virtual routers: a tool for networking research and education

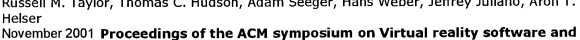
Florian Baumgartner, Torsten Braun, Eveline Kurt, Attila Weyland July 2003 ACM SIGCOMM Computer Communication Review, Volume 33 Issue 3

Full text available: pdf(284.61 KB) Additional Information: full citation, abstract, references, index terms

Virtual routers are software entities, i.e. user space processes, emulating IP routers on one or several (Linux) computers. Virtual routers can be used for both networking research and education. In contrast to simulation, virtual routers process packets in real-time and the virtual router code is similar to code in real routers. In the case of research, larger network test-beds can be built using a relatively small number of computers. New functionalities such as new queuing mechanisms are supp ...

Keywords: distance learning, network emulation, networking, performance evaluation

2 Software: VRPN: a device-independent, network-transparent VR peripheral system. Russell M. Taylor, Thomas C. Hudson, Adam Seeger, Hans Weber, Jeffrey Juliano, Aron T. Helser



technology

Full text available: R pdf(344.60 KB)

Additional Information: full citation, abstract, references, citings, index

The Virtual-Reality Peripheral Network (VRPN) system provides a device-independent and network-transparent interface to virtual-reality peripherals. VRPN's application of factoring by function and of layering in the context of devices produces an interface that is novel and powerful. VRPN also integrates a wide range of known advanced techniques into a publiclyavailable system. These techniques benefit both direct VRPN users and those who implement other applications that make use of VR periphe ...

Keywords: input devices, interactive graphics, library, peripherals, virtual environments, virtual worlds

3 Virtual machine monitors: Terra: a virtual machine-based platform for trusted computing

Tal Garfinkel, Ben Pfaff, Jim Chow, Mendel Rosenblum, Dan Boneh October 2003 Proceedings of the nineteenth ACM symposium on Operating systems principles

Full text available: pdf(140.31 KB) Additional Information: full citation, abstract, references, index terms

h

We present a flexible architecture for trusted computing, called Terra, that allows applications with a wide range of security requirements to run simultaneously on commodity hardware. Applications on Terra enjoy the semantics of running on a separate, dedicated, tamper-resistant hardware platform, while retaining the ability to run side-by-side with normal applications on a general-purpose computing platform. Terra achieves this synthesis by use of a *trusted virtual machine monitor* (TVMM ...

Keywords: VMM, attestation, authentication, trusted computing, virtual machine, virtual machine monitor

4 Velnet: virtual environment for learning networking

Bruce Kneale, Ain Y. De Horta, Ilona Box

January 2004 Proceedings of the sixth conference on Australian computing education - Volume 30

Full text available: pdf(616.15 KB) Additional Information: full citation, abstract, references

The problems of providing a real, physical specialist laboratory to teach computer networking such as, the lack of funding and physical space and the risks and threats to the network environment and infrastructure, can be solved by the use of a virtual learning environment. Velnet is such a virtual learning environment that we have developed and used successfully. Velnet consists of one or more host machines and operating systems, commercial virtual machine software, virtual machines and their o ...

Keywords: Velnet, computer networking, virtual learning environment

5 Virtual machine monitors: Xen and the art of virtualization

Paul Barham, Boris Dragovic, Keir Fraser, Steven Hand, Tim Harris, Alex Ho, Rolf Neugebauer, Ian Pratt, Andrew Warfield

October 2003 Proceedings of the nineteenth ACM symposium on Operating systems principles

Full text available: pdf(168.76 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Numerous systems have been designed which use virtualization to subdivide the ample resources of a modern computer. Some require specialized hardware, or cannot support commodity operating systems. Some target 100% binary compatibility at the expense of performance. Others sacrifice security or functionality for speed. Few offer resource isolation or performance guarantees; most provide only best-effort provisioning, risking denial of service. This paper presents Xen, an x86 virtual machine monit ...

Keywords: hypervisors, paravirtualization, virtual machine monitors

6 Wireless amd Mobile Networks Performance: EMWIN: emulating a mobile wireless network using a wired network



Pei Zheng, Lionel M. Ni

September 2002 Proceedings of the 5th ACM international workshop on Wireless mobile multimedia

Full text available: pdf(620.08 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Test and performance evaluation of protocols and algorithms in mobile wireless networks is known to be challenging. Due to the highly varying characteristics of mobile wireless networks, one cannot merely rely on either network simulation or a testbed. Network emulation provides a controllable and reproducible environment, yet it generally lacks the support for the emulation of network topology and mobility, which are extremely critical in mobile wireless network research. We introduce EMWIN, a ...

Keywords: mobile wireless network, mobility, network emulation, performance evaluation

7 Secure virtual private networks: the future of data communications. Eli Herscovitz



August 1999 International Journal of Network Management, Volume 9 Issue 4

Full text available: Pandf(230.05 KB) Additional Information: full citation, abstract, index terms

The Internet is an almost ideal means for information retrieval and exchange. It is costeffective, easy to use and easily accessible. However, it can also be susceptible to devious practices such as data tempering, eavesdropping and theft. This paper analyses secure virtual private networks (VPNs) and their use in countering the problems of the Internet. Copyright © 1999 John Wiley & Sons, Ltd.

8 Active virtual network management protocol

Stephen F. Bush

May 1999 Proceedings of the thirteenth workshop on Parallel and distributed simulation

Publisher Site

Full text available: pdf(721.06 KB) Additional Information: full citation, abstract, references, citings, index terms

This paper introduces a novel algorithm, the Active Virtual Network Management Protocol, for predictive network management. It explains how the Active Virtual Network Management Protocol facilitates the management of an active network by allowing future predicted state information within an active network to be available to network management algorithms. This is accomplished by coupling ideas from optimistic discrete event simulation with active networking. The optimistic discrete event simulati ...

Keywords: Active Networks, Network Management, Self-Prediction, Optimistic Discrete **Event Simulation**

9 Novel approaches: A case for virtual channel processors

Derek McAuley, Rolf Neugebauer

August 2003 Proceedings of the ACM SIGCOMM workshop on Network-I/O convergence: experience, lessons, implications

Full text available: pdf(153.09 KB)

Additional Information: full citation, abstract, references, citings, index terms

Modern desktop and server computer systems use multiple processors: general purpose CPU(s), graphic processor (GPU), network processors (NP) on Network Interface Cards (NICs), RAID controllers, and signal processors on sound cards and modems. Some of these processors traditionally have been special purpose processors but there is a trend towards replacing some of these with embedded general purpose processors. At the same time main CPUs become more powerful; desktop CPUs start featuring Simultan ...

Keywords: I/O virtualisation, Virtual Channel Processors, protocol offloading

10 Design challenges of virtual networks: fast, general-purpose communication

Alan M. Mainwaring, David E. Culler

May 1999 ACM SIGPLAN Notices, Proceedings of the seventh ACM SIGPLAN symposium on Principles and practice of parallel programming, Volume 34 Issue

Full text available: pdf(1.57 MB)

Additional Information: full citation, abstract, references, citings, index terms

Virtual networks provide applications with the illusion of having their own dedicated, highperformance networks, although network interfaces posses limited, shared resources. We present the design of a large-scale virtual network system and examine the integration of

cf c g e С

h

communication programming interface, system resource management, and network interface operation. Our implementation on a cluster of 100 workstations quantifies the impact of virtualization on small message latencies and throughput ...

Keywords: application programming interfaces, direct network access, high-performance clusters, protocol architecture and implementation, system resource management, virtual networks

11 Virtual machines: ReVirt: enabling intrusion analysis through virtual-machine logging and replay



George W. Dunlap, Samuel T. King, Sukru Cinar, Murtaza A. Basrai, Peter M. Chen December 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue SI

Full text available: pdf(1.56 MB)

Additional Information: full citation, abstract, references, citings

Current system loggers have two problems: they depend on the integrity of the operating system being logged, and they do not save sufficient information to replay and analyze attacks that include any non-deterministic events. ReVirt removes the dependency on the target operating system by moving it into a virtual machine and logging below the virtual machine. This allows ReVirt to replay the system's execution before, during, and after an intruder compromises the system, even if the intruder rep ...

12 Virtual terminal management in a multiple process environment

Keith A. Lantz, Richard F. Rashid

December 1979 Proceedings of the seventh ACM symposium on Operating systems principles

Full text available: pdf(880.43 KB)

Additional Information: full citation, abstract, references, citings, index terms

Rochester's Intelligent Gateway provides its users with the facilities for communicating simultaneously with a large number of processes spread out among various computer systems. We have adopted the philosophy that the user should be able to manage any number of concurrent tasks or jobs, viewing their output on his display device as he desires. To achieve this goal the Virtual Terminal Management System (VTMS) converts a single physical terminal into multiple virtual terminals

13 VISA: Netstation's virtual Internet SCSI adapter

Rodney Van Meter, Gregory G. Finn, Steve Hotz

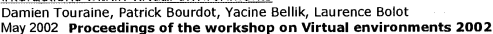
October 1998 Proceedings of the eighth international conference on Architectural support for programming languages and operating systems, Volume 32, 33 Issue 5, 11

Full text available: mpdf(1.23 MB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper we describe the implementation of VISA, our Virtual Internet SCSI Adapter. VISA was built to evaluate the performance impact on the host operating system of using IP to communicate with peripherals, especially storage devices. We have built and benchmarked file systems on VISA-attached emulated disk drives using UDP/IP. By using IP, we expect to take advantage of its scaling characteristics and support for heterogeneous media to build large, long-lived systems. Detailed file system ...

14 Systems: A framework to manage multimodal fusion of events for advanced interactions within virtual environments



Full text available: ndf(489.08 KB) Additional Information: full citation, abstract, references

This paper describes the EVI3d framework, a distributed architecture developed to enhance interactions within Virtual Environments (VE). This framework manages many multisensorial devices such as trackers, data gloves, and speech or gesture recognition systems as well as haptic devices. The structure of this architecture allows a complete dispatching of device services and their clients on as many machines as required. With the dated events provided by its time synchronization system, it become ...

15 Virtual Java/FPGA interface for networked reconfiguration



Yajun Ha, Geert Vanmeerbeeck, Patrick Schaumont, Serge Vernalde, Marc Engels, Rudy Lauwereins, Hugo De Man

January 2001 Proceedings of the 2001 conference on Asia South Pacific design automation

Full text available: pdf(242.47 KB)

Additional Information: full citation, abstract, references, citings, index

A virtual interface between Java and FPGA for networked reconfiguration is presented. Through the Java/FPGA interface, Java applications can exploit hardware accelerators with FPGAs for both functional flexibility and performance acceleration. At the same time, the interface is platform independent. It enables the networked application developers to design their applications with only one interface in mind when considering the interfacing issues. The virtual interface is part of our work to ...

16 Maté: a tiny virtual machine for sensor networks.



Philip Levis, David Culler

October 2002 Proceedings of the 10th international conference on Architectural support for programming languages and operating systems, Volume 37, 30, 36 Issue 10, 5, 5

Full text available: pdf(1.22 MB)

Additional Information: full citation, abstract, references, citings

Composed of tens of thousands of tiny devices with very limited resources ("motes"), sensor networks are subject to novel systems problems and constraints. The large number of motes in a sensor network means that there will often be some failing nodes; networks must be easy to repopulate. Often there is no feasible method to recharge motes, so energy is a precious resource. Once deployed, a network must be reprogrammable although physically unreachable, and this reprogramming can be a significan ...

17 A versatile navigation interface for virtual humans in collaborative virtual environments Igor Pandzic, Tolga Capin, Nadia Magnenat-Thalmann, Daniel Thalmann



September 1997 Proceedings of the ACM symposium on Virtual reality software and technology

Full text available: 📆 pdf(632.10 KB) Additional Information: full citation, references, citings, index terms

18 Visualizing software objects: Visualisation of large networks in 3-D space: issues in implementation and experimental evaluation



Yan Xiao, Paul Milgram

November 1992 Proceedings of the 1992 conference of the Centre for Advanced Studies on Collaborative research - Volume 1

Full text available: Additional Information: full citation, abstract, references, citings

Three dimensional visualisation has become a widespread scheme for helping users to access and manage large information network. In this report, various techniques for displaying depth information are reviewed, with an emphasis on stereoscopic displays. Input devices used to interact with a 3-D space are also examined. Issues in 3-D network visualisation are elicited from three viewpoints: psychological, task-related and implementational. Consideration of these issues leads to the design of a pr ...

19 On virtual memories and micronetworks



G. Jack Lipovski

March 1977 ACM SIGARCH Computer Architecture News, Proceedings of the 4th annual symposium on Computer architecture, Volume 5 Issue 7

Full text available: 📆 pdf(891.29 KB) Additional Information: full citation, abstract, references, index terms

h

cf c C g e

We propose to use the microcomputer in a network to share I/O resources such as printers and archival memories. A model of a network is developed where computers correspond to edges of a graph. This model reflects the desired characteristics of the microcomputer organization. The advantage of virtual memory in these microcomputers is discussed. Herein, pages in the virtual memory are packets in the network. Packets and requests for packets are generated by page faults and packets are stored ...

20 A device-independent network graphics system

Deborah U. Cahn, Albert C. Yen

July 1983 ACM SIGGRAPH Computer Graphics, Proceedings of the 10th annual conference on Computer graphics and interactive techniques, Volume 17 Issue 3

Full text available: pdf(604.64 KB)

Additional Information: full citation, abstract, references, citings, index terms

The design and implementation of a basic graphics system for a heterogeneous network environment is described. The design has been influenced by the SIGGRAPH Core System, GKS, and proposals being considered by the ANSI Technical Committee on Computer Graphics Programming Languages. It permits hierarchical object definition, direct and indirect attribute specification, screen window management and complex styles of interaction. Important parts of the implementation include a device-independe ...

Keywords: Attributes, Core system, Graphical kernel system, Graphics input, Symbol system, Workstation

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player